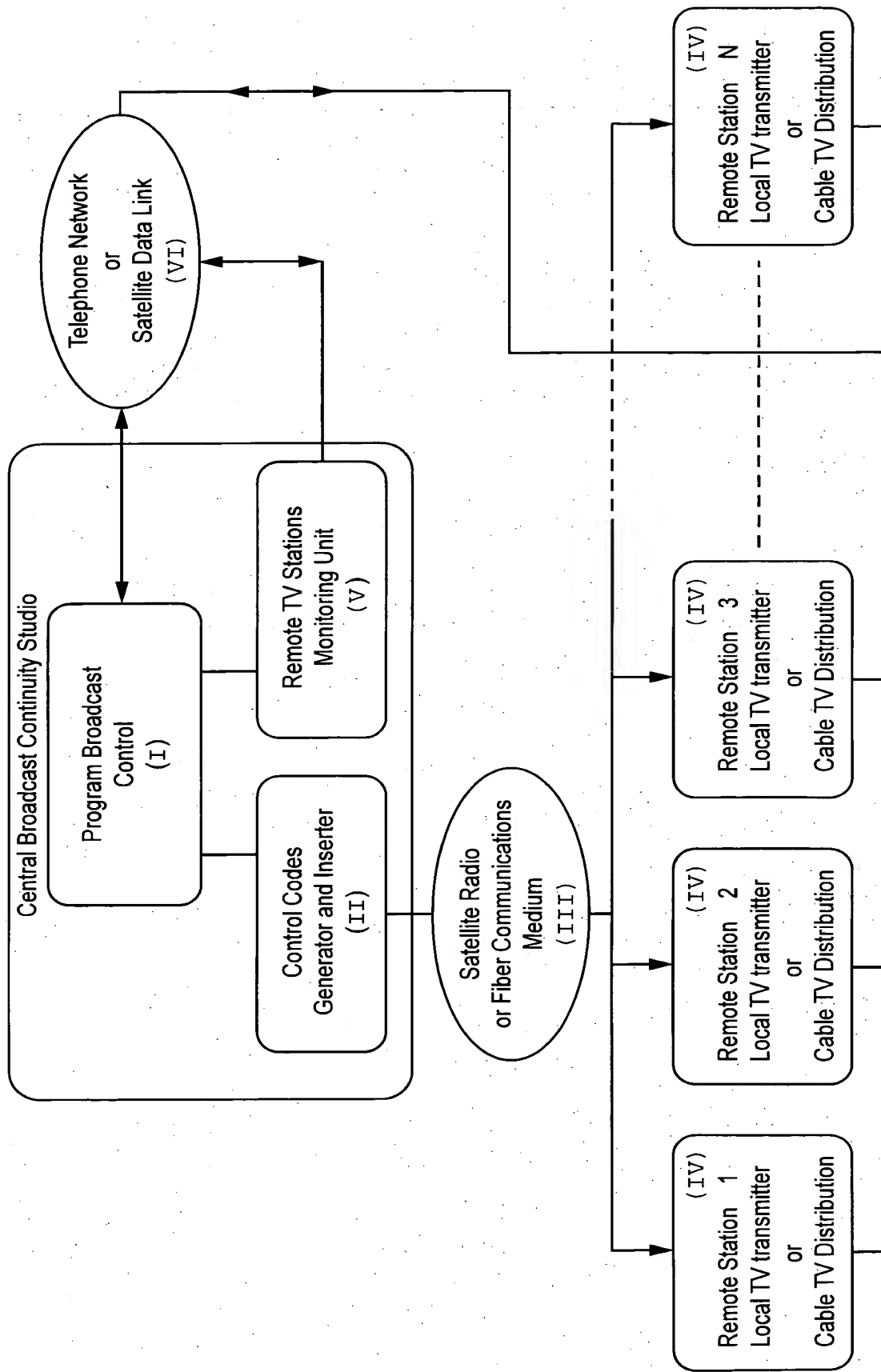




**Fig. 1**  
Main Components of The System

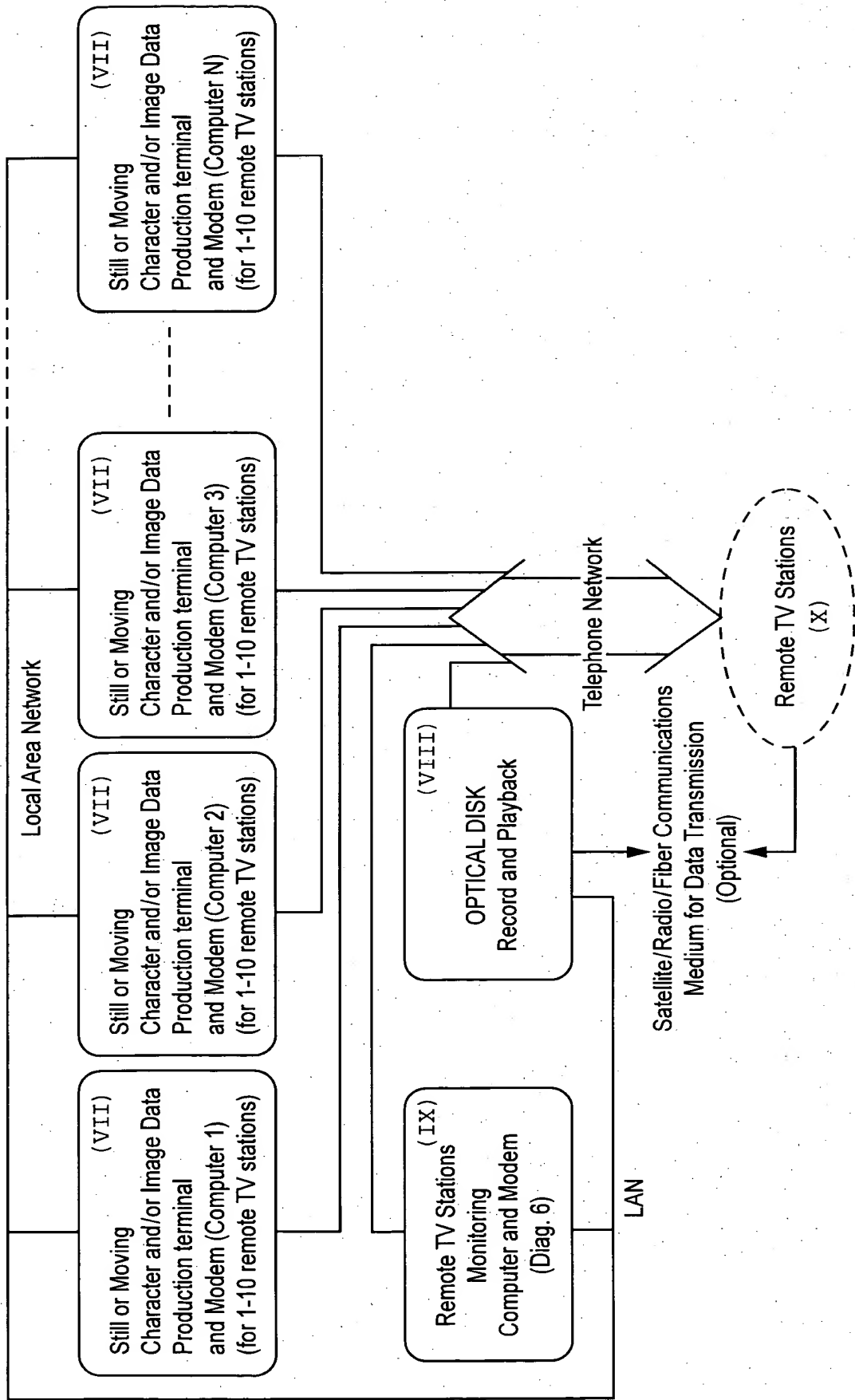




2/10

**Fig. 2**

Local data generation for the remote TV stations at the Central Studio and the simultaneous transmission/verification communications medium to the remote TV stations



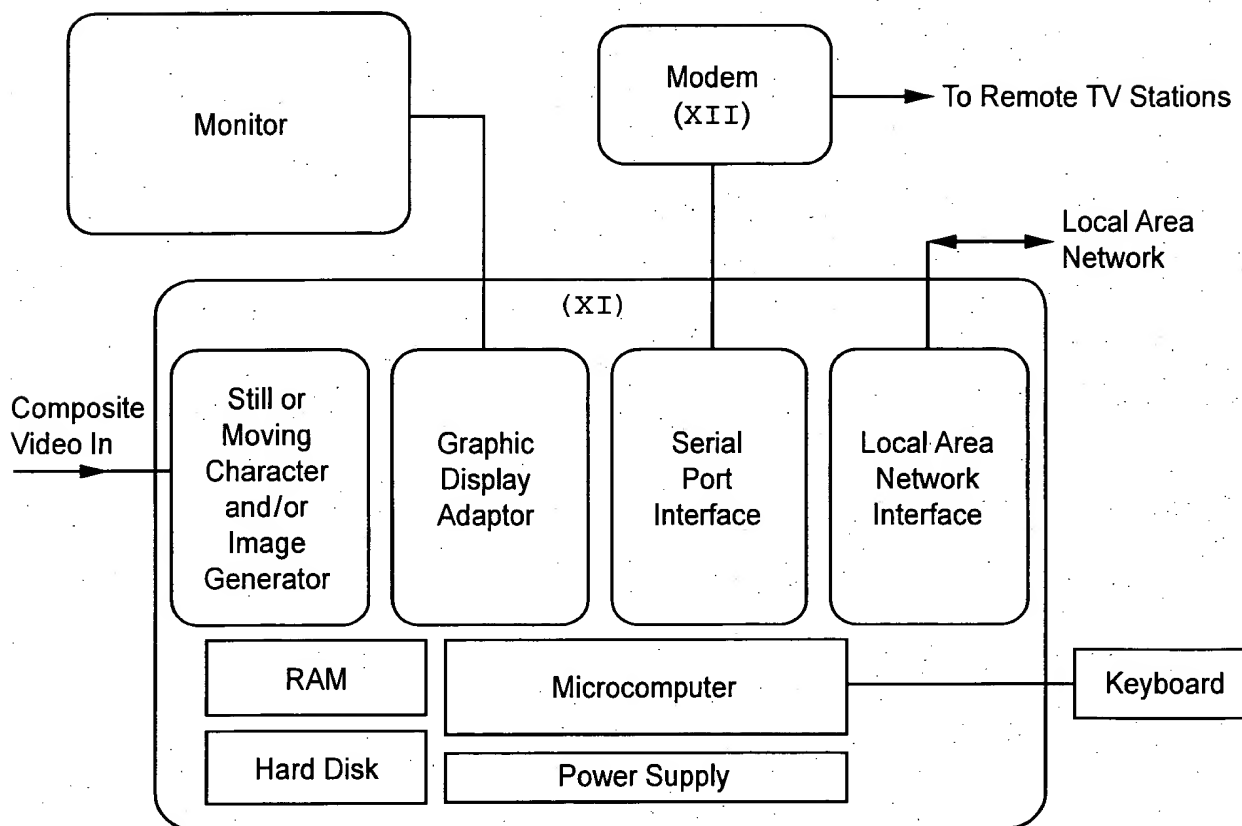
O I P E 1AP13  
FEB 15 2006  
PATENT & TRADEMARK OFFICE

Inventor: ARAS  
SN 09/331,756/Sheet 3 of 10  
Atty. Dkt.: 888-29

3/10

*Fig. 3*

Alphanumeric Character and/or Image Production Terminal



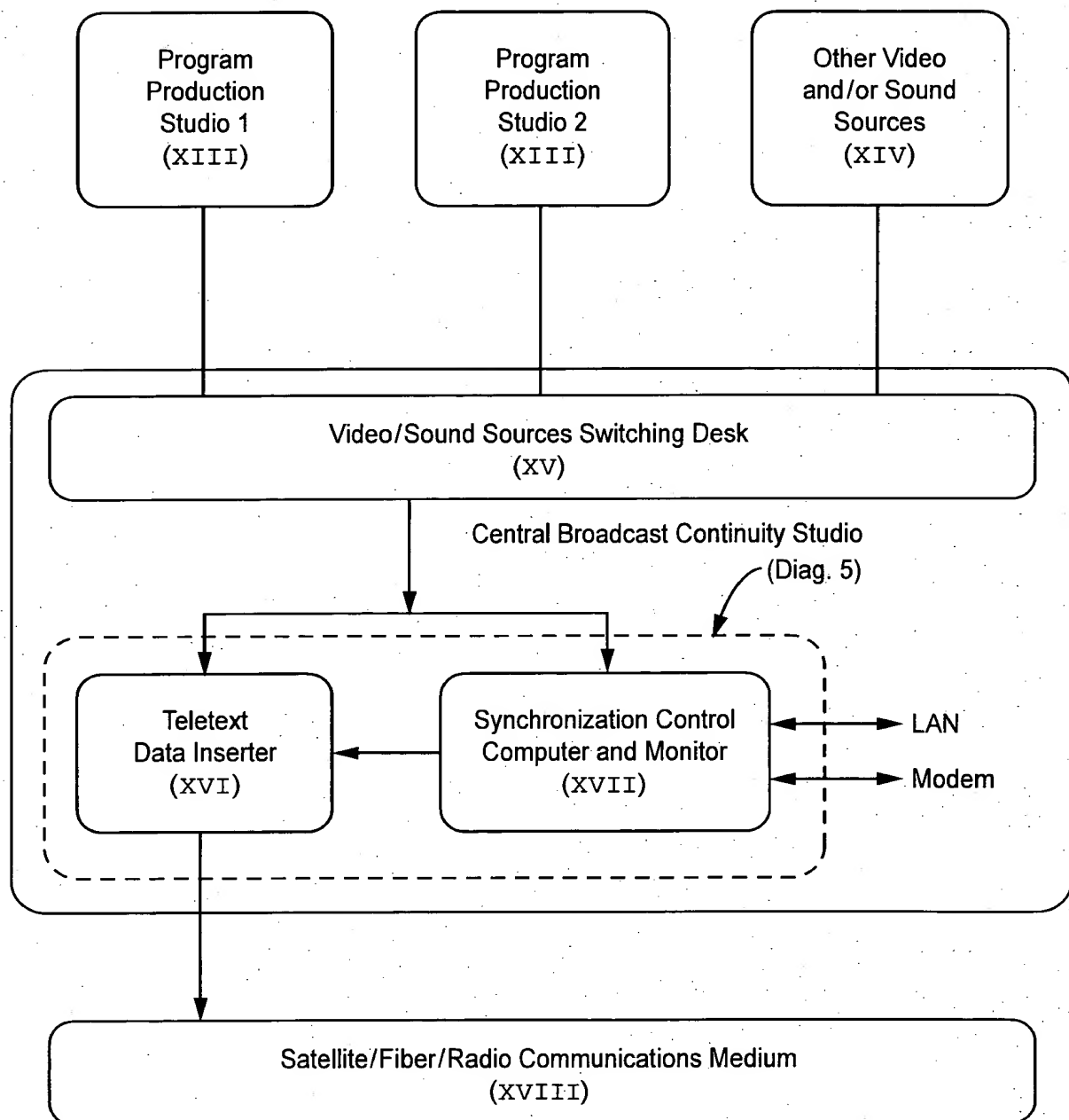
O I P E IAP/13  
FEB 15 2006  
PATENT & TRADEMARK OFFICE

Inventor: ARAS  
SN 09/331,756/Sheet 4 of 10  
Atty. Dkt.: 888-29

4/10

*Fig. 4*

Central TV Broadcast Studio Continuity Control  
Essential Functional Blocks



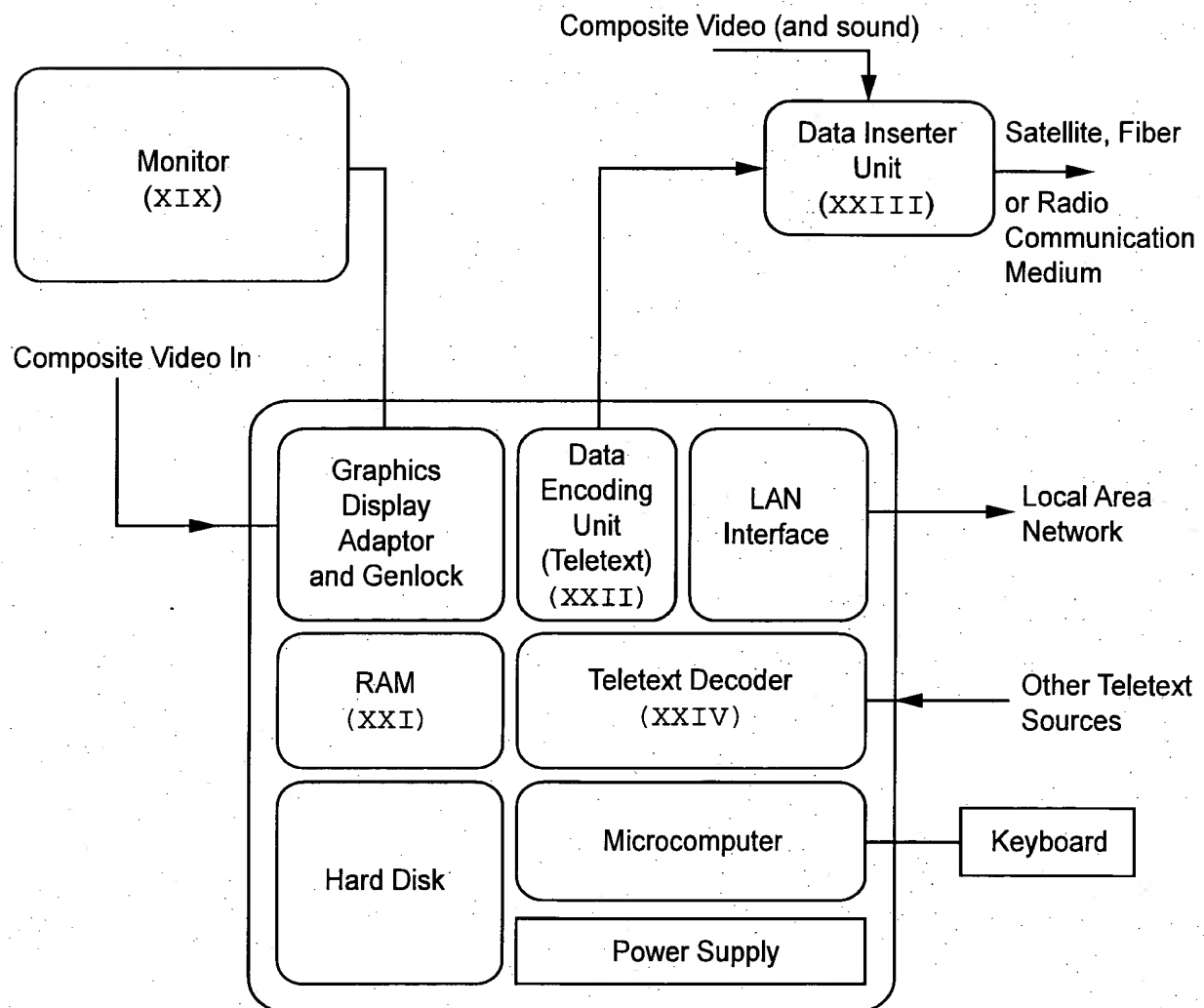
014-14P13  
FEB 15 2006  
PATENT & TRADEMARK OFFICE

Inventor: ARAS  
SN 09/331,756/Sheet 5 of 10  
Atty. Dkt.: 888-29

5/10

*Fig. 5*

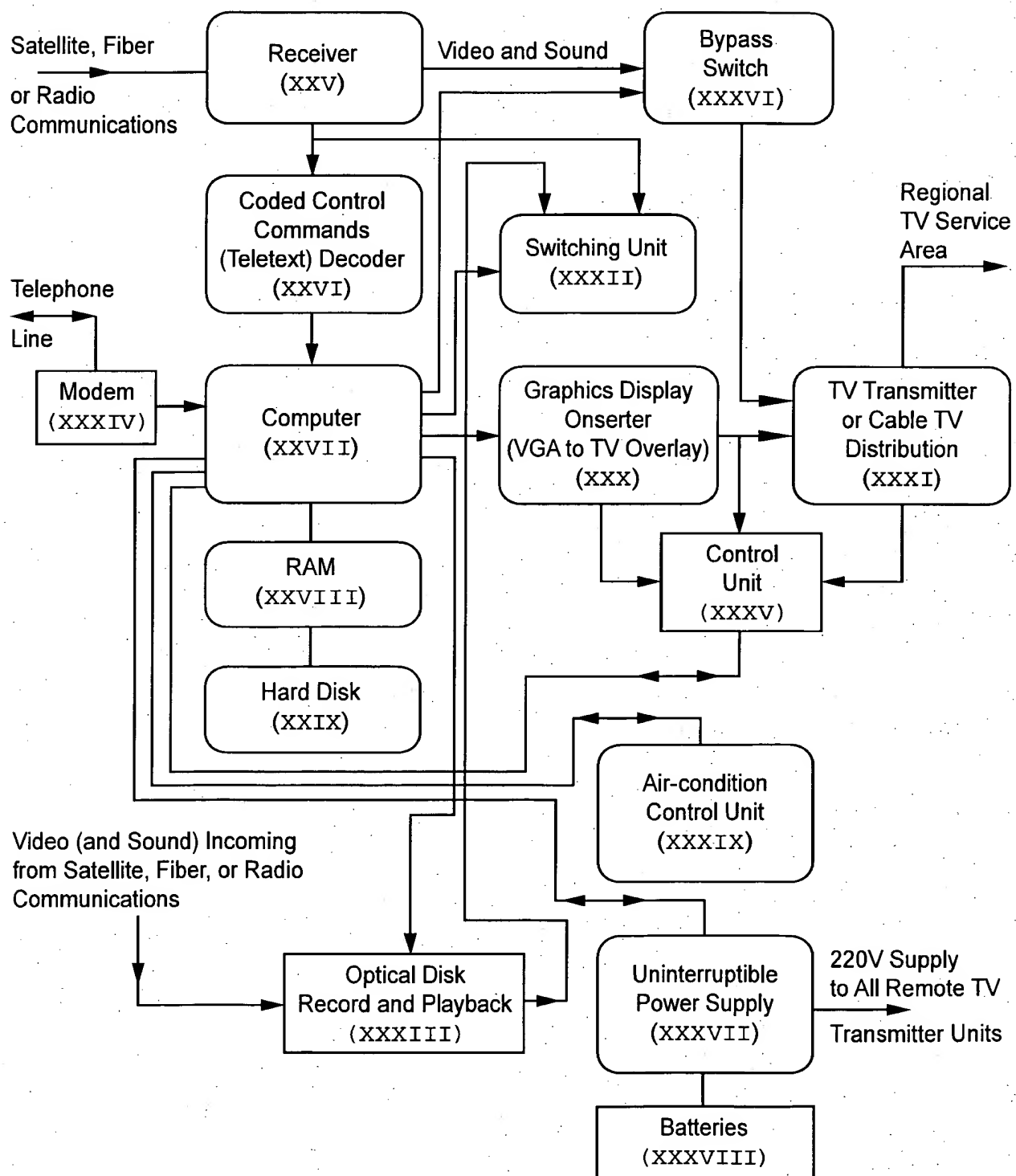
Coded Control Commands Generator  
and Synchronization Control





*Fig. 6*

Main Components of a Remote TV Station

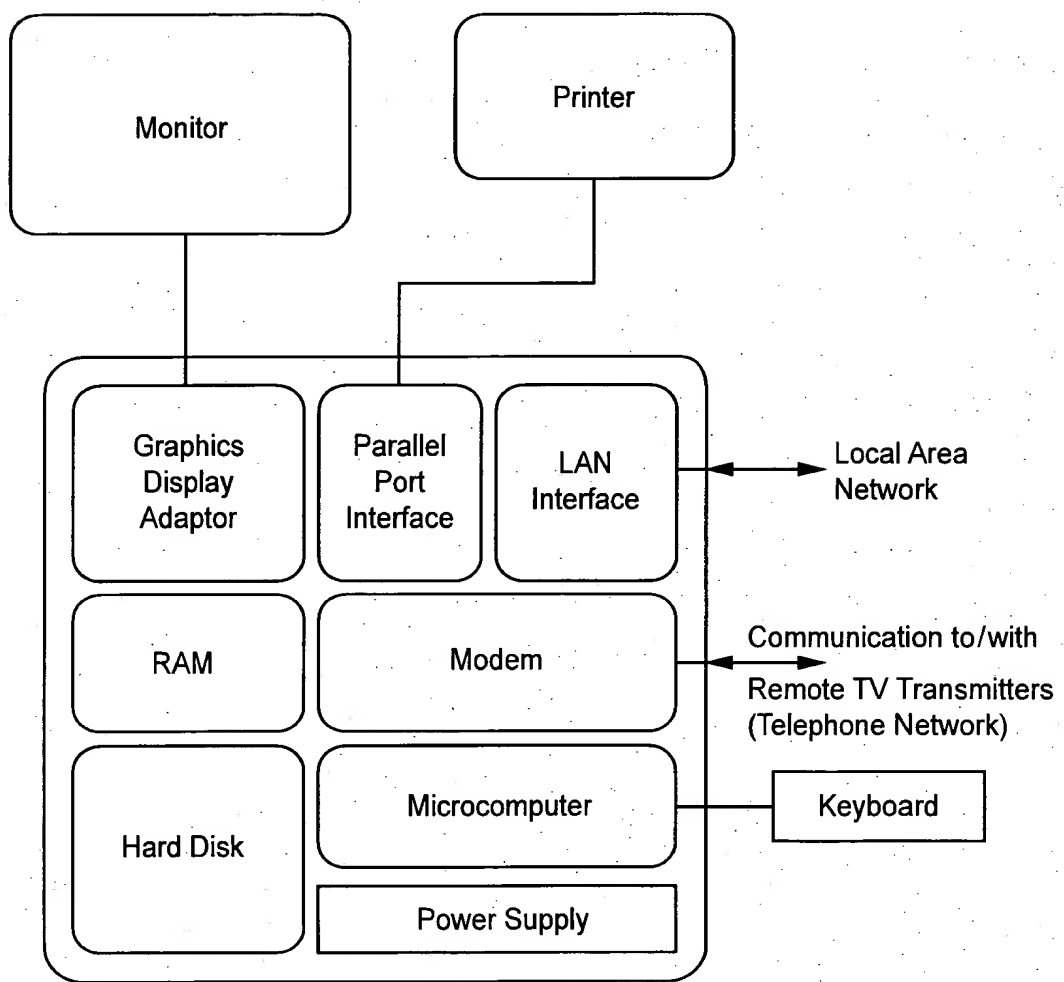




7/10

*Fig. 7*

Remote TV Stations Monitoring Unit  
(at The Central Studio)



O I P E 14P13  
FEB 15 2006  
PATENTS TRADEMARK OFFICE

Inventor: ARAS  
SN 09/331,756/Sheet 8 of 10  
Atty. Dkt.: 888-29

8/10

*Fig. 8*

Remote TV Station Input/Output Signals Monitoring Unit

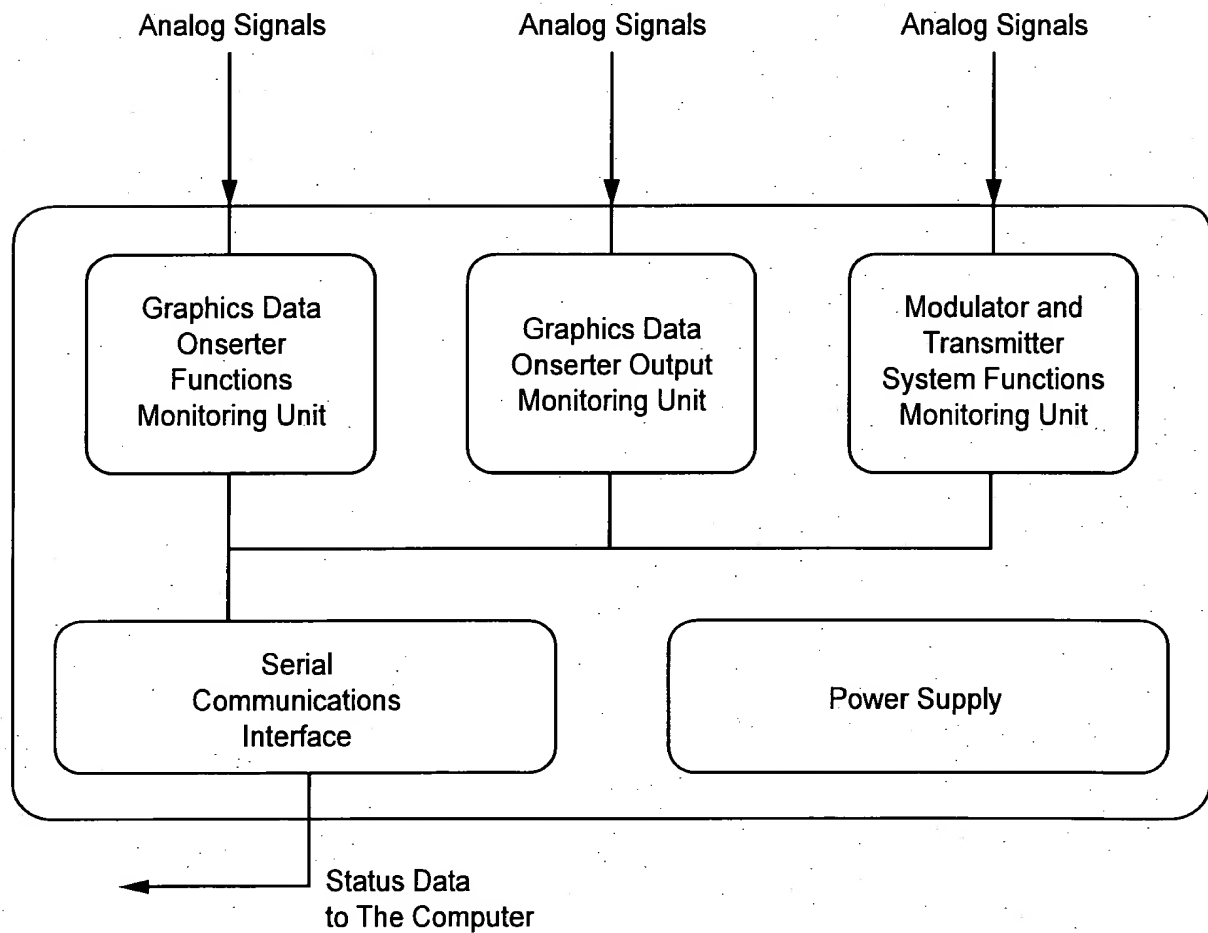
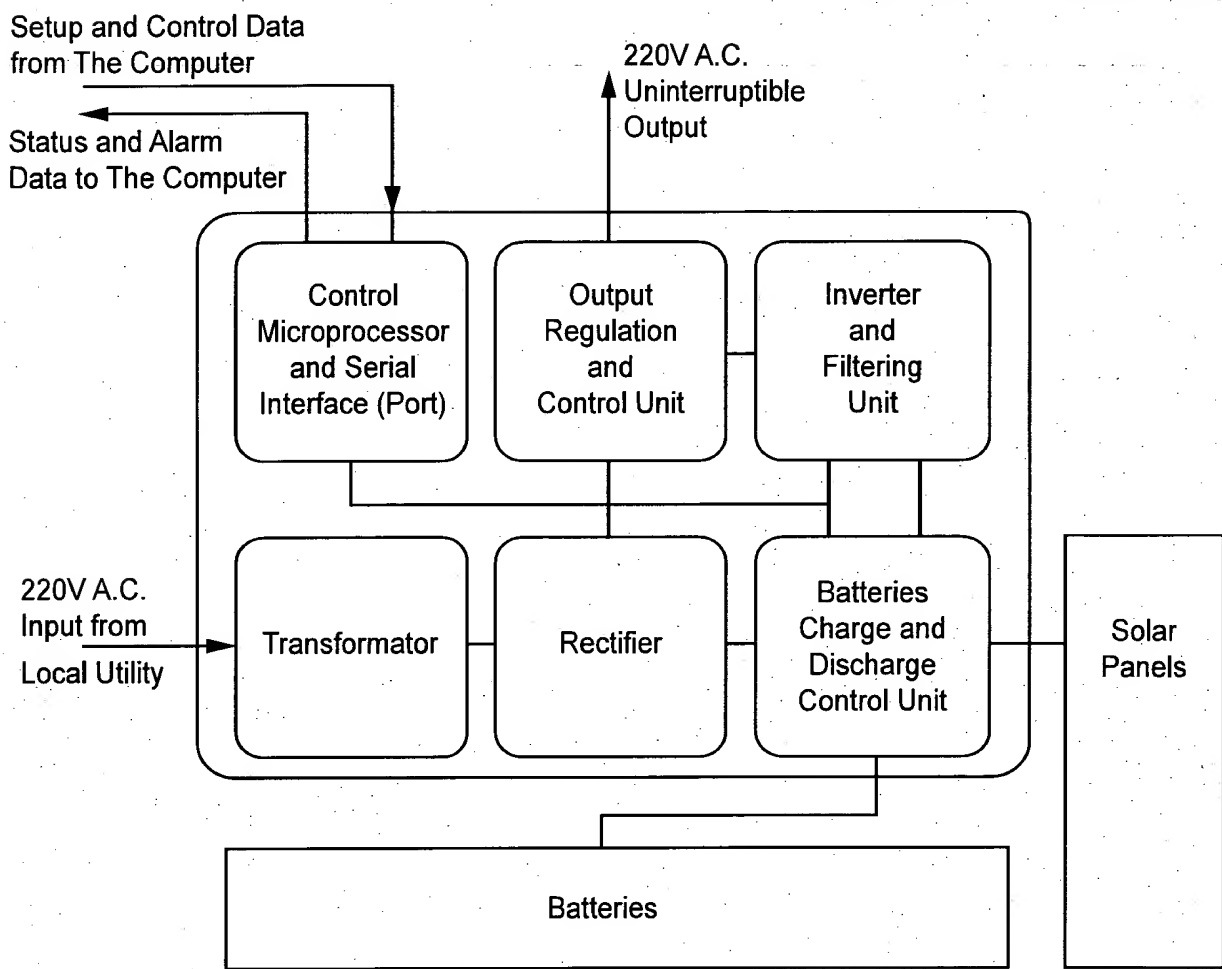


Fig. 9

Uninterruptible Power Supply



Status and Alarm Data to The Computer

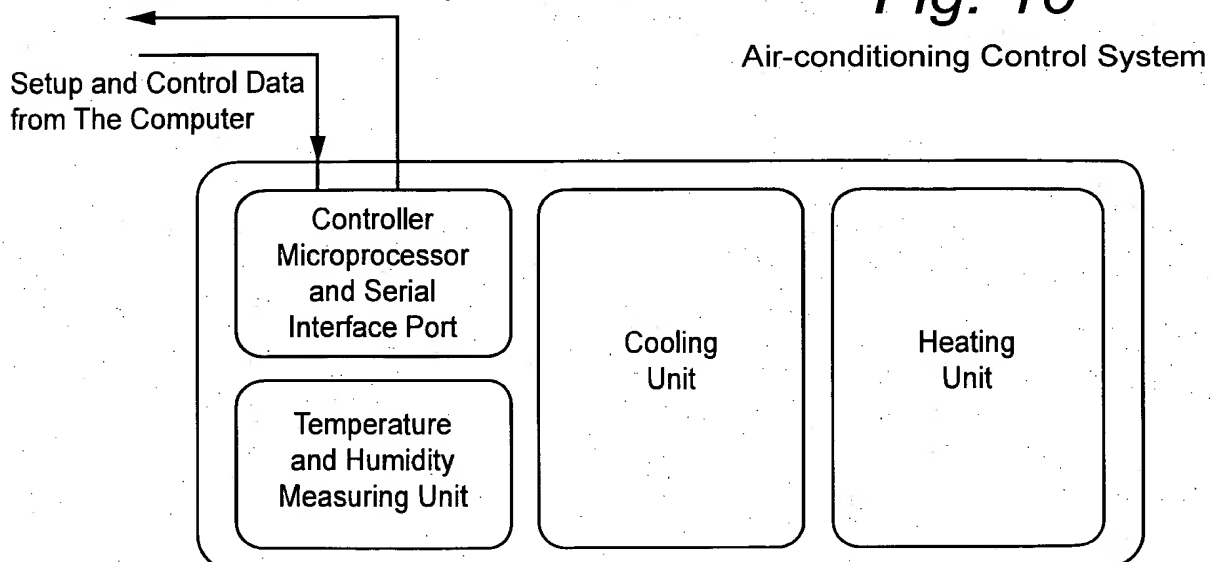


Fig. 10

Air-conditioning Control System



Fig. 11  
Control and Monitoring Functions for Remote TV Stations

